

BEST AVAILABLE COPY

Fig. 2

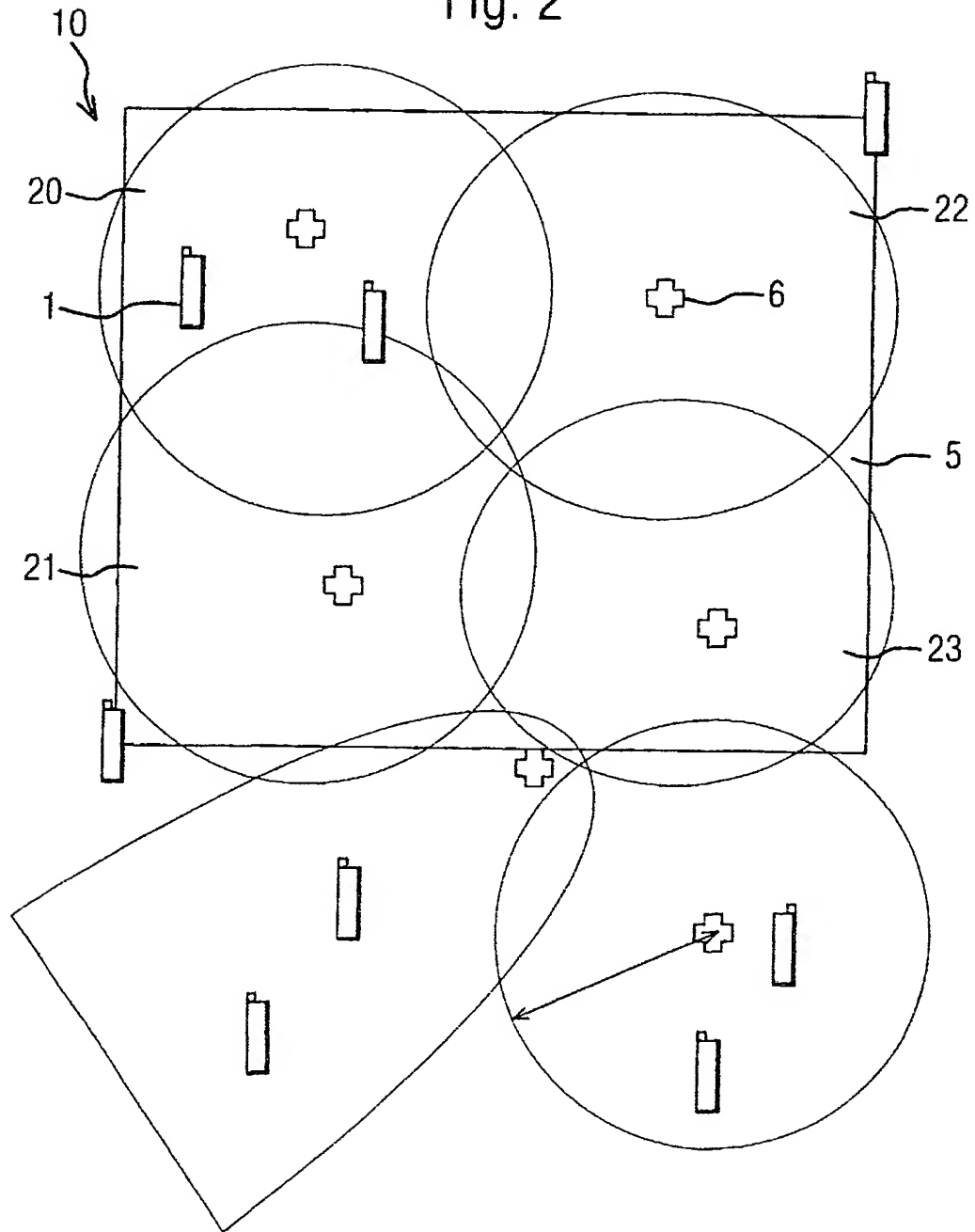
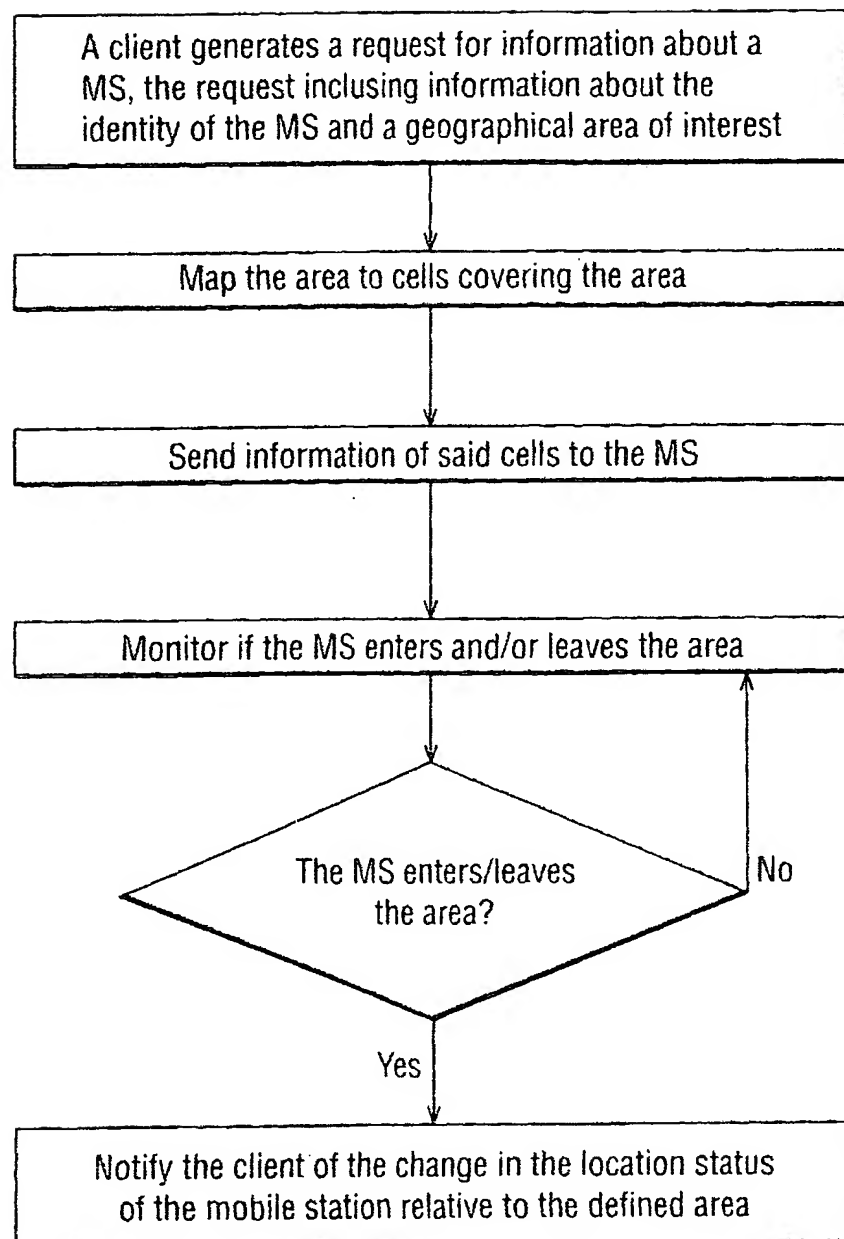


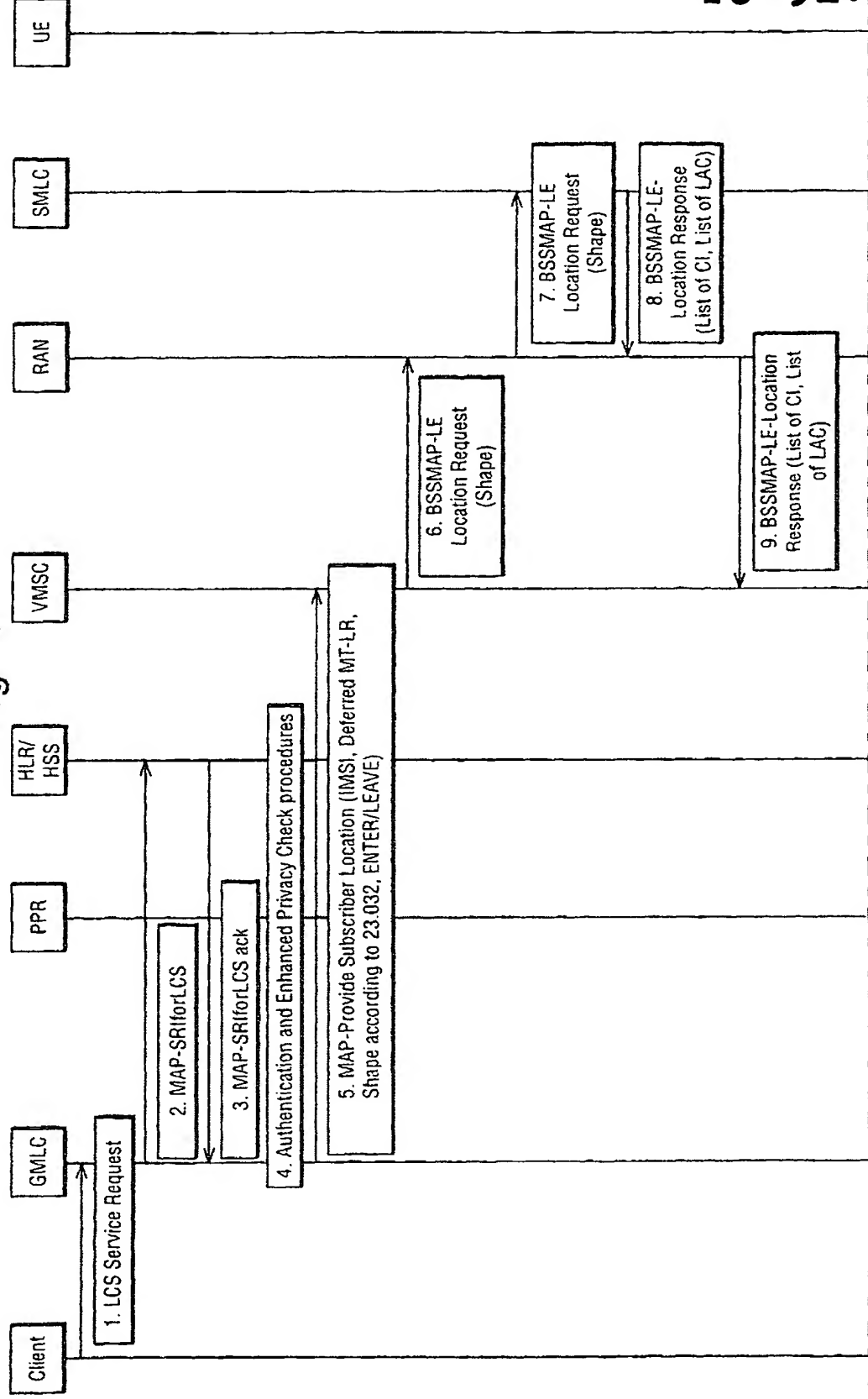
Fig. 3



4/17

10/529697

Fig. 4



10/529697

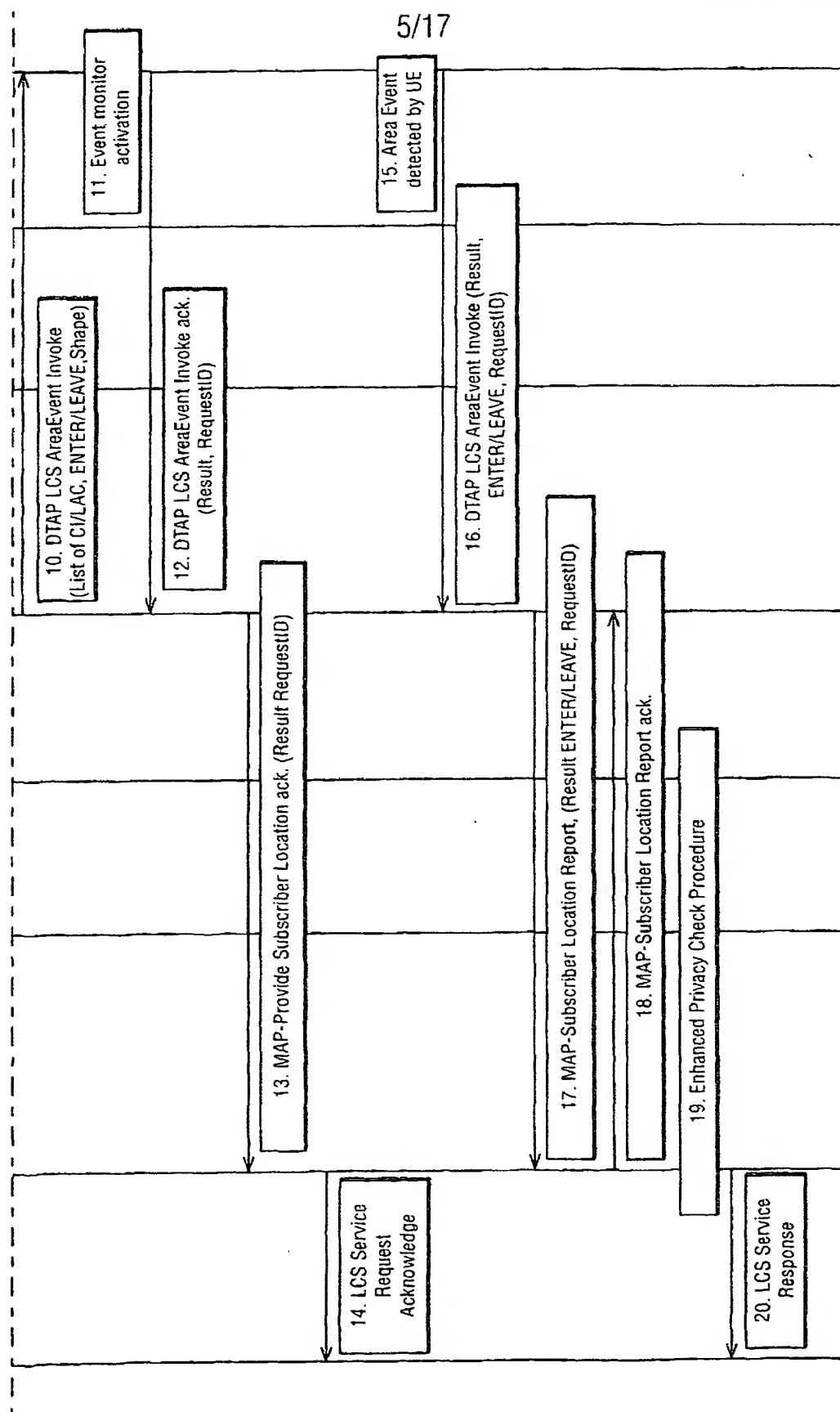


Fig. 4 (Contd.)

6/17

10/529697

Fig. 5

ProvideSubscriberLocation-Arg ::= SEQUENCE {		
locationType	LocationType,	
mIc-Number	ISDN-AddressString,	
lcs-ClientID	[0] LCS-ClientID	OPTIONAL,
privacyOverride	[1] NULL	OPTIONAL,
imsi	[2] IMSI	OPTIONAL,
msisdn	[3] ISDN-AddressString	OPTIONAL,
lmsi	[4] LMSI	OPTIONAL,
imei	[5] IMEI	OPTIONAL,
lcs-Priority	[6] LCS-Priority	OPTIONAL,
lcs-QoS	[7] LCS-QoS	OPTIONAL,
extensionContainer	[8] ExtensionContainer	OPTIONAL,
...,		
supportedGADShapes	[9] SupportedGADShapes	OPTIONAL,
lcsServiceTypeID	[10]LCSServiceTypeID	OPTIONAL,
lcsCodeword	[11]LCSCodeword	OPTIONAL,
lcsTriggerArea	[12]Ext-Geographical Information	OPTIONAL,
requestID	[13]RequestID	OPTIONAL }

7/17

10/529697

Fig. 6

Information element	Type/Reference	Presence	Format	Length in octets
Message type	Message type	M	V	1
Location Type	Location Type	M	TLV	3-4
Cell Identifier	Cell Identifier	0	TLV	3-10
Classmark information Type 3	Classmark information Type 3	0	TLV	2-n
LCS Client Type	LCS Client Type	C	TLV	3
Chosen Channel	Chosen Channel	0	TLV	2-n
LCS Priority	LCS Priority	0	TLV	3
LCS QoS	LCS QoS	0	TLV	6
Requested GPS Assistance Data	Requested GPS Assistance Data	0	TLV	3-n
BSSLAP APDU	APDU	0	TLV	2-n
LCS Capability	LCS Capability	0	TLV	3-n
Packet Measurement Report	Packet Measurement Report	0	TLV	2-n
Measured Cell Identity List	Cell Identity List	0	TLV	6-n
Shape	Shape	C	???	???

8/17

10/529697

Fig. 7

	8	7	6	5	4	3	2	1
Octet 1	[EI]							
Octet 2	Length indicator							
Octet 3	Location Information							
Octet 4	Positioning Method							

Fig. 8

Information element	Type/Reference	Presence	Format	Length in octets
Message type	Message Type	M	V	1
Location Estimate	Geographic Location	C	TLV	2-22
Positioning Data	Positioning Data	O	TLV	2-n
Deciphering Keys	Deciphering Keys	O	TLV	17
LCS Cause	LCS Cause	O	TLV	3
CGIList	List of CGIs	C	???	???
LACList	List of LACs	O	???	???

Fig. 9

MS **REGISTER**
 ↓

Facility (Invoke = LCS-AreaEventInvoke (listOfCGIs, listOfLAC, GADShape, areaEventIndication,
 userNotification, stopTime, mlc-Number, cancelAreaBasedTrigger))

RELEASE COMPLETE
 ↑

Facility (Return result = LCS-AreaEventInvoke (AreaEventResponse, requestID, mlc-Number))

RELEASE COMPLETE
 ↑

Facility (Return error (Error))
 ↓

RELEASE COMPLETE
 ↑

Facility (Reject (Invoke_problem))
 ↓

RELEASE COMPLETE
 ↑

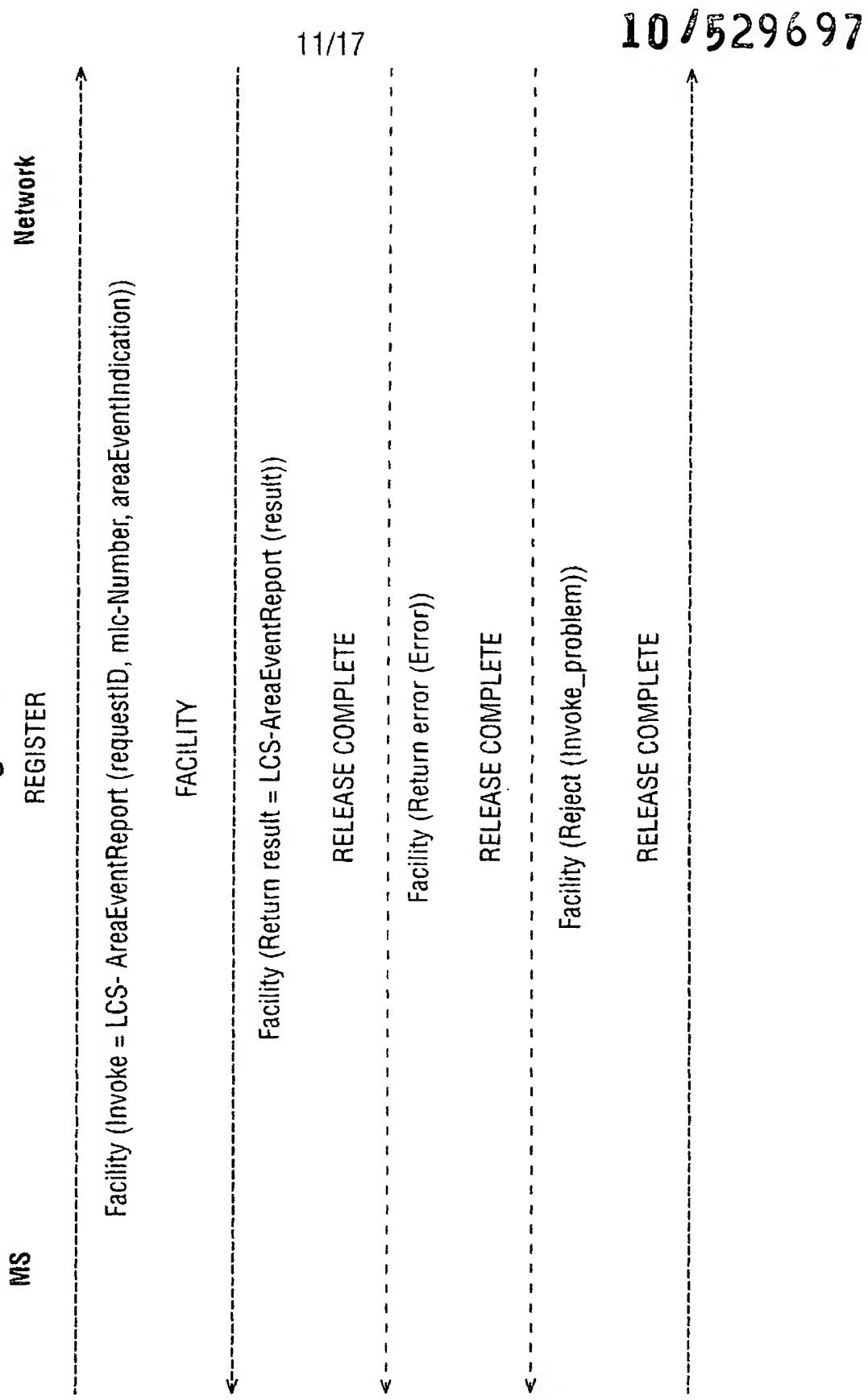
9/17

10/529697

10/17

10/529697**Fig. 10**

ProvideSubscriberLocation-Res ::= SEQUENCE {		
locationEstimate	Ext-GeographicalInformation,	
ageOfLocationEstimate	[0] AgeOfLocationInformation	OPTIONAL,
extensionContainer	[1] ExtensionContainer	OPTIONAL,
...,		
add-LocationEstimate	[2] Add-GeographicalInformation	OPTIONAL,
deferredmt-IrResponseIndicator	[3] NULL	OPTIONAL,
requestID	[4] RequestID	OPTIONAL,
areaEventResult	[5] AreaEventResult	OPTIONAL }
AreaEventResult ::= ENUMERATED {		
registeredWaiting	(0),	
triggerSatisfied	(1),	
maxNumberReached	(2),	
rejectedME	(3),	
rejectedUser	(4),	
... }		

Fig. 11

12/17

10/529697

Fig. 12

SubscriberLocationReport-Arg ::= SEQUENCE {

Ics-Event	LCS-Event,	
Ics-ClientID	LCS-ClientID,	
icsLocationInfo	LCSLocationInfo,	
msisdn	[0] ISDN-AddressString	OPTIONAL,
imsi	[1] IMSI	OPTIONAL,
imei	[2] IMEI	OPTIONAL,
na-ESRD	[3] ISDN-AddressString	OPTIONAL,
na-ESRK	[4] ISDN-AddressString	OPTIONAL,
locationEstimate	[5] Ext-GeographicalInformation	OPTIONAL,
ageOfLocationEstimate	[6] AgeOfLocationInformation	OPTIONAL,
extensionContainer	[7] ExtensionContainer	OPTIONAL,
...		
add-LocationEstimate	[8] Add-GeographicalInformation	OPTIONAL,
deferredmt-IrData	[9] Deferredmt-IrData	OPTIONAL,
requestID	[10] RequestID	OPTIONAL }

LCS-Event ::= ENUMERATED {

emergencyCallOrigination (0),

emergencyCallRelease (1),

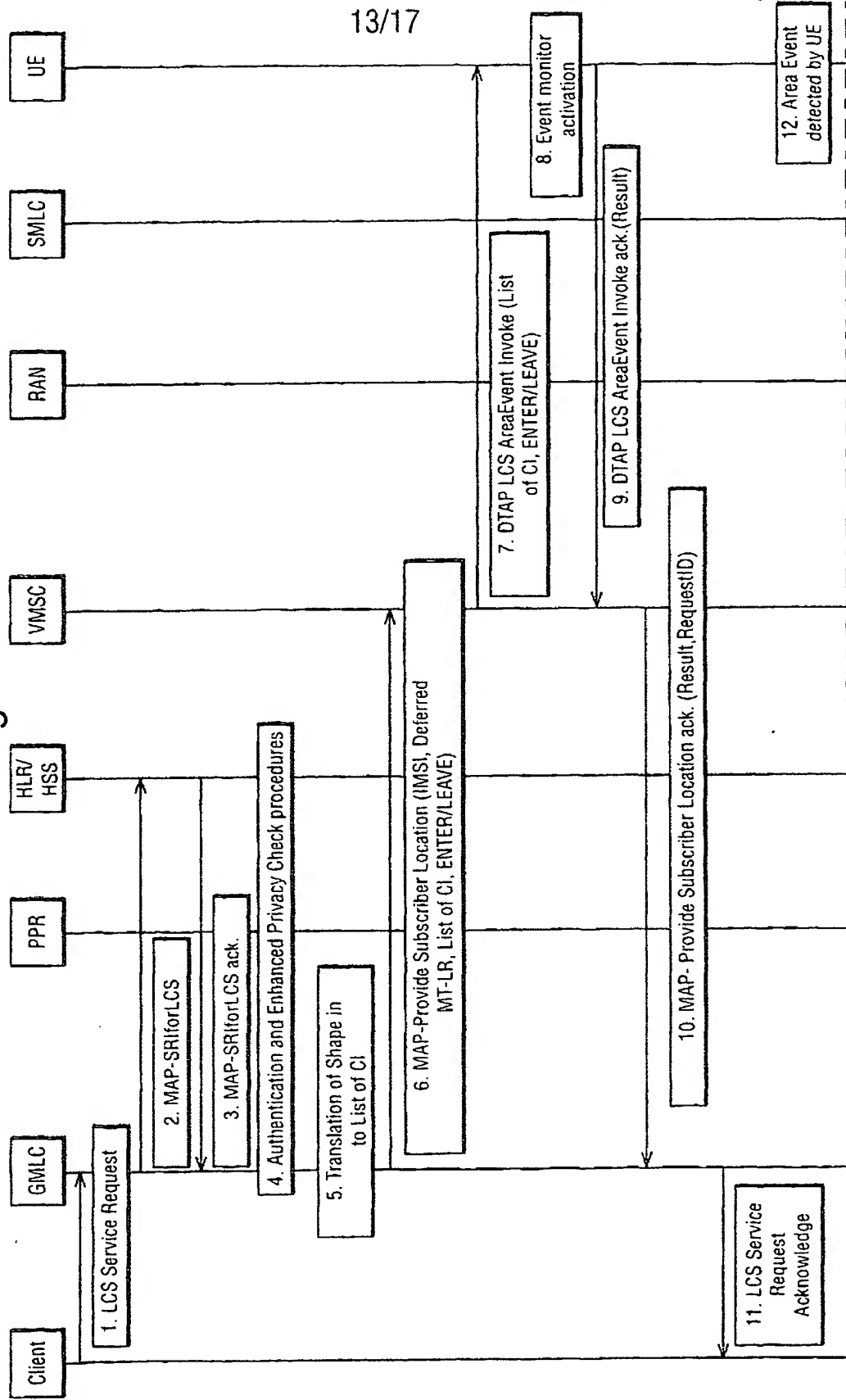
mo-Ir (2),

...

deferredmt-IrResponse (3), areaEventEnter (4), areaEventLeave (5) }

101529697

Fig. 13



101529697

14/17

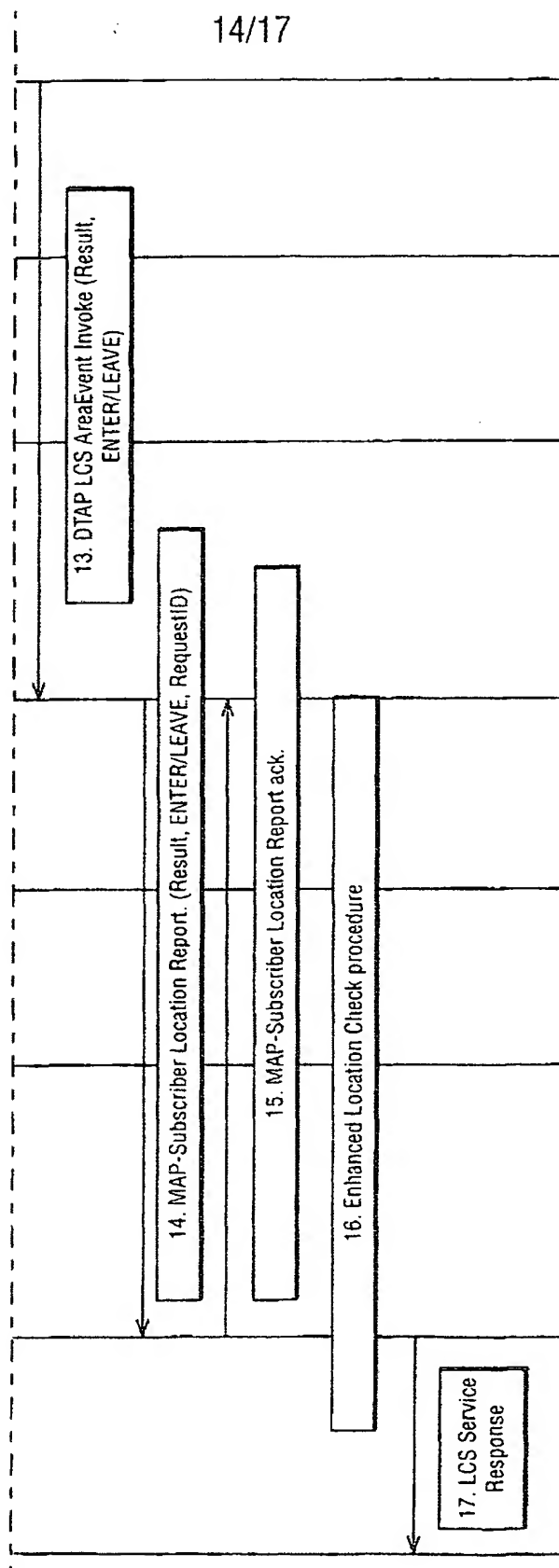
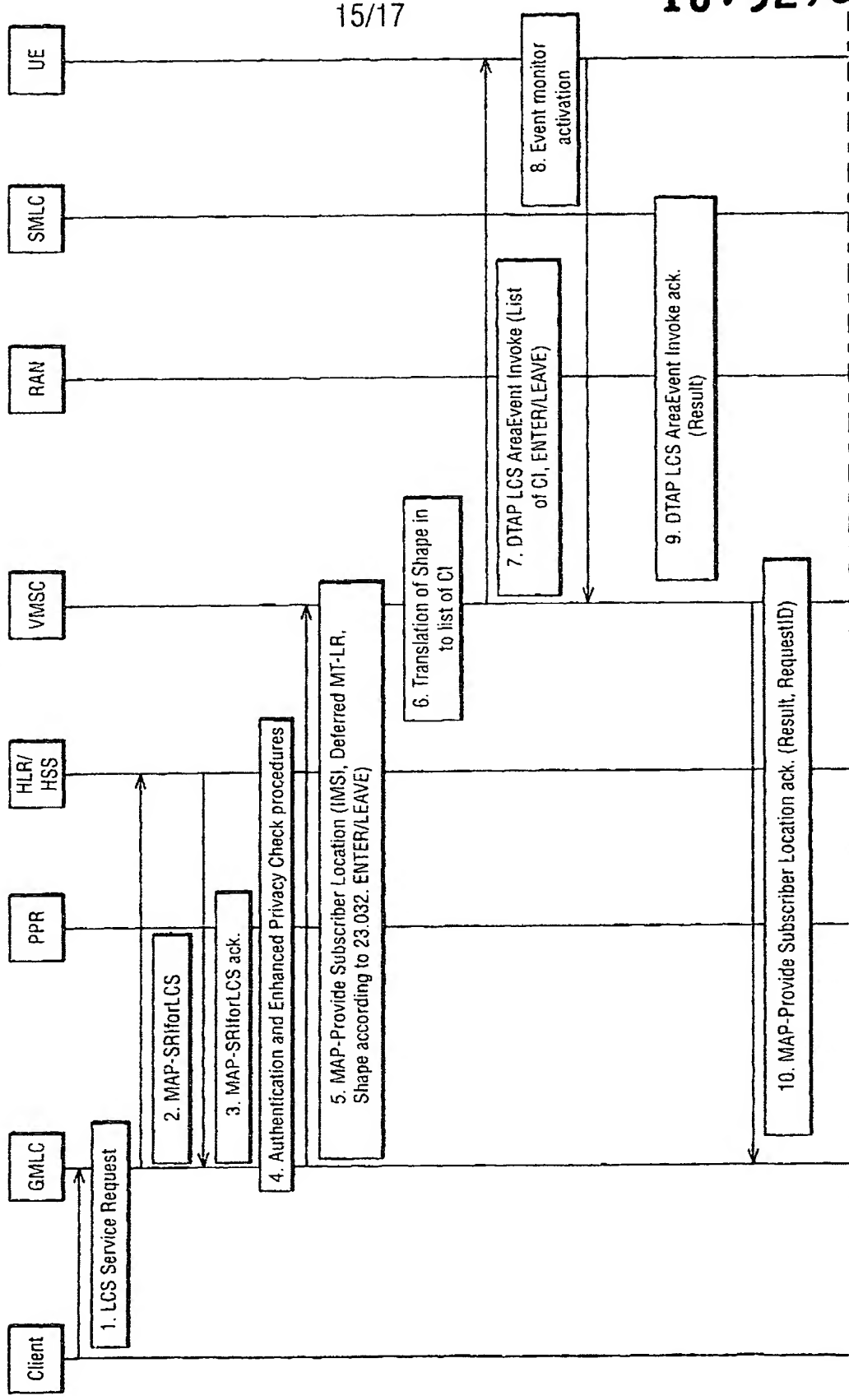


Fig. 13 (contd)

101529697

Fig. 14



16/17

10/529697

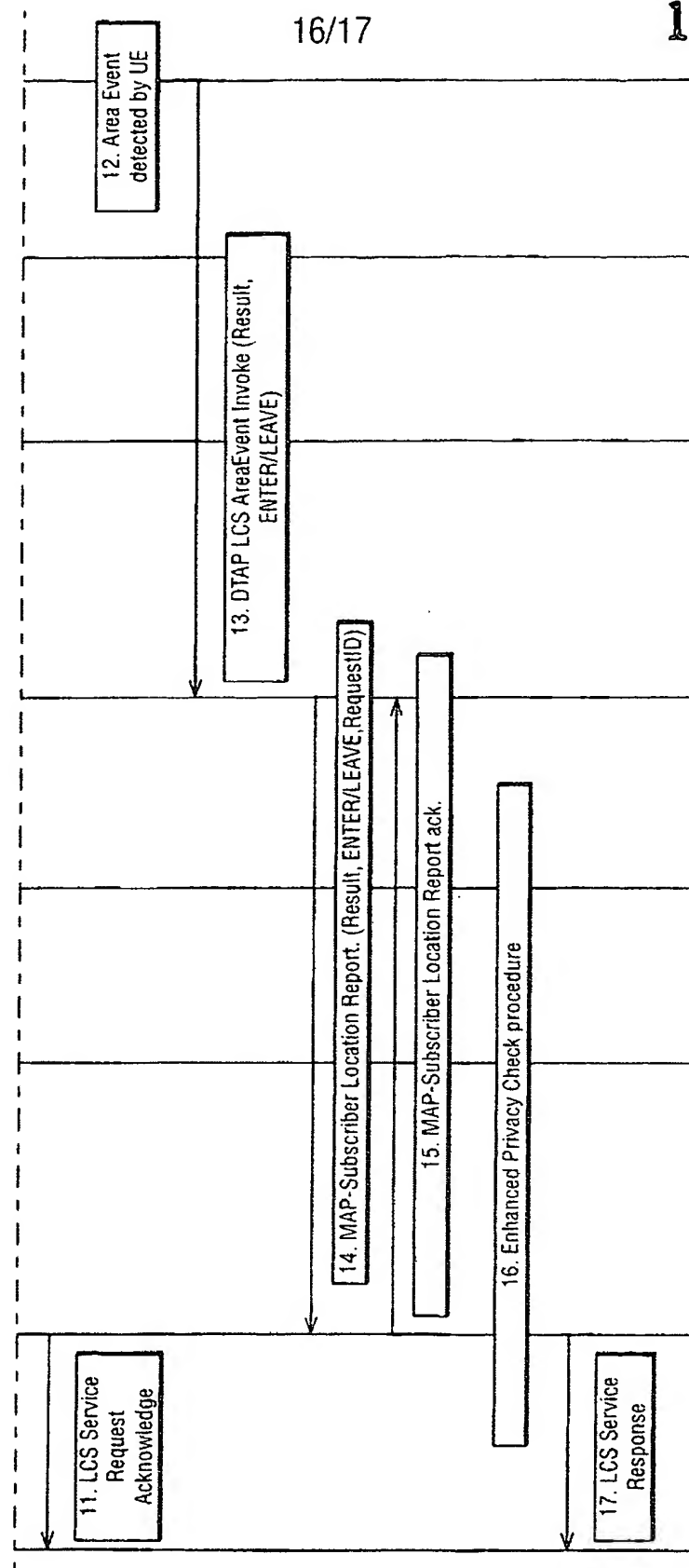
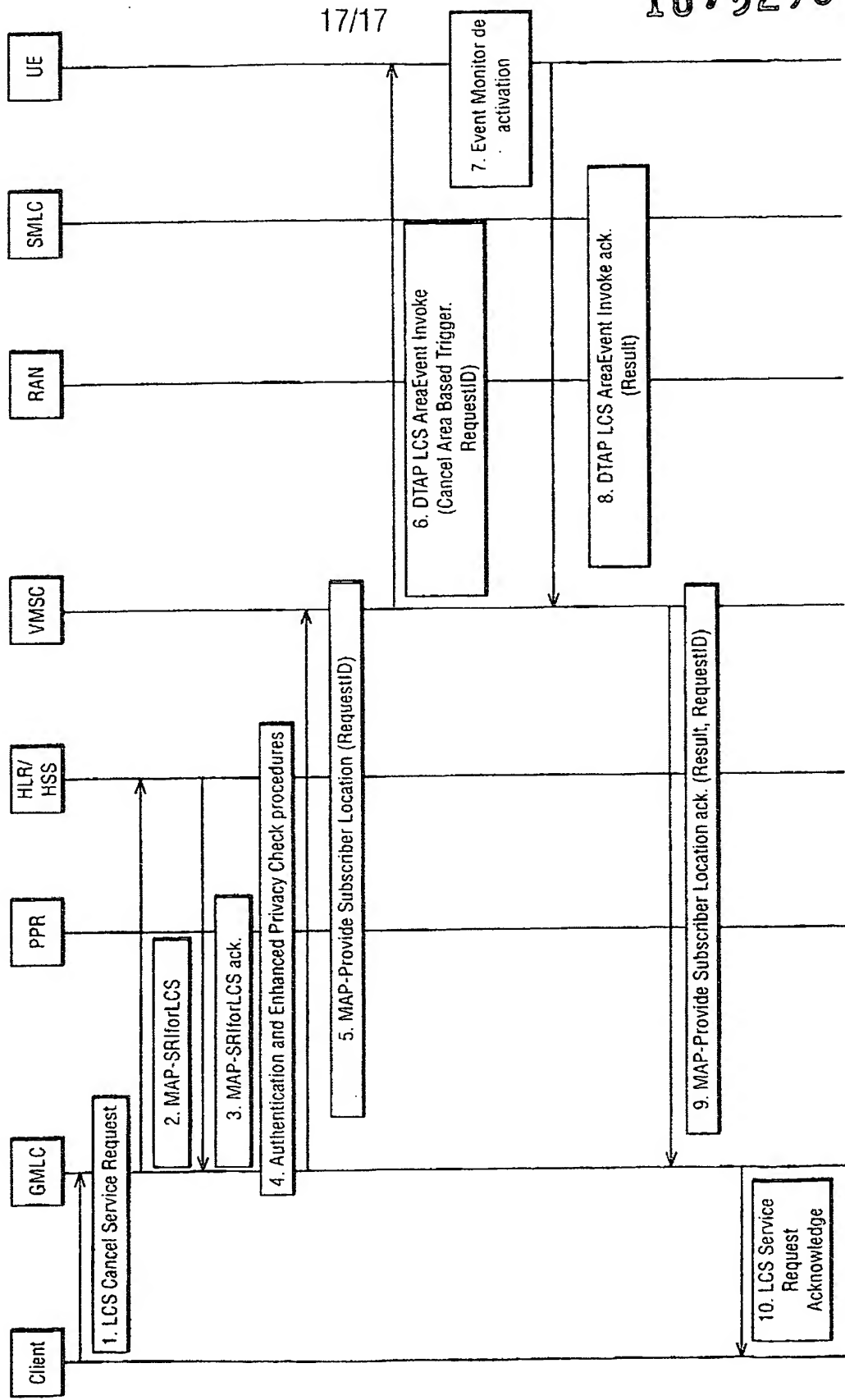


Fig. 14 (Contd)

101529697

Fig. 15



**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.